## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	monitor\$3 near3 sensor adj output\$1 with power adj consumption near3 (chip microprocessor cpu processor)	USPAT	OR	OFF	2009/02/06 12:14
<b>S</b> 2	1	monitor\$3 near3 sensor adj output\$1 with power adj consumption near3 (chip microprocessor cpu processor)	US-PGPUB	OR	OFF	2009/02/06 12:14
83	0	monitor\$3 near3 sensor adj output\$1 with power adj consumption near3 (chip microprocessor cpu processor)	EPO; JPO; IBM_TDB	OR	OFF	2009/02/06 12:15
S4	1	record\$3 near2 total adj time with power adj consumption	USPAT	OR	OFF	2009/02/06 12:22
S5	1	record\$3 near2 total adj time with power adj consumption	US-PGPUB	OR	OFF	2009/02/06 12:23
S6	0	record\$3 near2 total adj time with power adj consumption	EPO; JPO; IBM_TDB	OR	OFF	2009/02/06 12:23
S7	70	analyz\$3 near3 (chip processor cpu microprocessor) near2 execut\$3 near2 (application program code\$1)	USPAT	OR	OFF	2009/02/06 12:42
S8	3	analyz\$3 near2 operation near3 (chip processor cpu microprocessor) near2 execut\$3 near2 (application program code\$1)	USPAT	OR	OFF	2009/02/06 12:42

S9	***************************************	analyz\$3 near2 operation near3 (chip processor cpu microprocessor) near2 execut\$3 near2 (application program code\$1)	US-PGPUB	OR		2009/02/06 12:43
S10	2	analyz\$3 near2 operation near3 (chip processor cpu microprocessor) near2 execut\$3 near2 (application program code\$1)	EPO; JPO; IBM_TDB	OR	OFF	2009/02/06 12:48
S11	27	monitor\$3 near3 parts near2 (application program programme code\$1)	USPAT	OR	OFF	2009/02/06 12:53
S12	4	monitor\$3 near3 parts near2 (application program programme code\$1) same sensor \$1	USPAT	OR	OFF	2009/02/06 12:54
S13	1	monitor\$3 near3 parts near2 (application program programme code\$1) same sensor \$1	US-PGPUB	OR	OFF	2009/02/06 12:57
S14	0	monitor\$3 near3 parts near2 (application program programme code\$1) same sensor \$1	EPO; JPO; IBM_TDB	OR	OFF	2009/02/06 12:59
S15	3	monitor\$3 near3 parts near2 (application program programme code\$1) and power adj consumption	USPAT	OR	OFF	2009/02/06 13:04
S16	6	monitor\$3 near3 parts near2 (application program programme code\$1) and power adj consumption	US-PGPUB	OR	OFF	2009/02/06 13:05
S17	0	monitor\$3 near3 parts near2 (application program programme code\$1) and power adj consumption	EPO; JPO; IBM_TDB	OR	OFF	2009/02/06 13:06

S18	0	(obtain\$3 receiv\$3) near2 event adj data near3 sensor near3 (chip processor microprocessor cpu)	USPAT	OR	OFF	2009/02/06 13:18
S19	0	(obtain\$3 receiv\$3) near2 event adj data near3 sensor near3 (chip processor microprocessor cpu)	US-PGPUB	OR	OFF	2009/02/06 13:22
S20	0	(obtain\$3 receiv\$3) near2 event adj data near3 sensor near3 (chip processor microprocessor cpu)	EPO; JPO; IBM_TDB	OR	OFF	2009/02/06 13:22
S21	0	correlat\$3 near2 monitor\$3 near3 (parts portions) near3 (application program \$4 code\$1)	USPAT	OR	OFF	2009/02/06 13:51
S22	0	correlat\$3 near2 monitor\$3 near3 (parts portions) near3 (application program \$4 code\$1)	US-PGPUB	OR	OFF	2009/02/06 13:52
S23	0	correlat\$3 near2 monitor\$3 near3 (parts portions) near3 (application program \$4 code\$1)	EPO; JPO; IBM_TDB	OR	OFF	2009/02/06 13:52
S24	0	sensor adj outputs near2 indicat\$3 near3 power near3 property	USPAT	OR	OFF	2009/02/06 13:54
S25	1	sensor adj outputs near2 indicat\$3 near3 power near3 property	US-PGPUB	OR	OFF	2009/02/06 13:54
<b>S</b> 26	0	sensor adj outputs near2 indicat\$3 near3 power near3 property	EPO; JPO; IBM_TDB	OR	OFF	2009/02/06 13:54
S27	16	paver.in. with nigel	USPAT	OR	OFF	2009/02/06 14:11
S28	23	paver.in. with nigel	US-PGPUB	OR	OFF	2009/02/06 14:12
S29	2179	713/300.ccls.	USPAT	OR	OFF	2009/02/06 14:45
S30	1804	713/300.ccls.	US-PGPUB	OR	OFF	2009/02/06 15:04

S31	0	713/300.cds. and monitor\$3 near3 sensor adj output\$1 with power adj consumption near3 (chip microprocessor cpu processor)	US-PGPUB; USPAT	OR	OFF	2009/02/06 15:28
S32	0	713/300.ccls. and record\$3 near2 total adj time with power adj consumption	US-PGPUB; USPAT	OR	OFF	2009/02/06 15:29
S33	0	713/300.cds. and analyz\$3 near2 operation near3 (chip processor cpu microprocessor) near2 execut\$3 near2 (application program code\$1)	US-PGPUB; USPAT	OR	OFF	2009/02/06 15:29
S34	0	713/300.ccls. and monitor\$3 near3 parts near2 (application program programme code\$1) same sensor \$1	US-PGPUB; USPAT	OR	OFF	2009/02/06 15:30
S35	0	713/300.ccls. and monitor\$3 near3 parts near2 (application program programme code\$1) and power adj consumption	US-PGPUB; USPAT	OR	OFF	2009/02/06 15:31
S36	0	713/300.cds. and (obtain\$3 receiv\$3) near2 event adj data near3 sensor near3 (chip processor microprocessor cpu)	US-PGPUB; USPAT	OR	OFF	2009/02/06 15:31
S37	O	713/300.ccls. and correlat\$3 near2 monitor\$3 near3 (parts portions) near3 (application program \$4 code\$1)	US-PGPUB; USPAT	OR	OFF	2009/02/06 15:32
S38	0	713/300.ccls. and sensor adj outputs near2 indicat\$3 near3 power near3 property	US-PGPUB; USPAT	OR	OFF	2009/02/06 15:32
S39	1633	713/320.ccls.	USPAT	OR	OFF	2009/02/06 15:35

S40	657	713/320.ccls.	US-PGPUB	OR	OFF	2009/02/06 16:05
S41	0	713/320.ccls. and monitor\$3 near3 sensor adj output\$1 with power adj consumption near3 (chip microprocessor cpu processor)	US-PGPUB; USPAT	OR	OFF	2009/02/06 16:15
S42	0	713/320.ccls. and record\$3 near2 total adj time with power adj consumption	US-PGPUB; USPAT	OR	OFF	2009/02/06 16:15
S43	0	713/320.cds. and analyz\$3 near2 operation near3 (chip processor cpu microprocessor) near2 execut\$3 near2 (application program code\$1)	US-PGPUB; USPAT	OR	OFF	2009/02/06 16:16
S44	0	713/320.ccls. and monitor\$3 near3 parts near2 (application program programme code\$1) same sensor \$1	US-PGPUB; USPAT	OR	OFF	2009/02/06 16:16
S45	0	713/320.ccls. and monitor\$3 near3 parts near2 (application program programme code\$1) and power adj consumption	US-PGPUB; USPAT	OR	OFF	2009/02/06
S46	0	713/320.ccls. and (obtain\$3 receiv\$3) near2 event adj data near3 sensor near3 (chip processor microprocessor cpu)	US-PGPUB; USPAT	OR	OFF	2009/02/06 16:21
S47	0	713/320.cds. and correlat\$3 near2 monitor\$3 near3 (parts portions) near3 (application program \$4 code\$1)	US-PGPUB; USPAT	OR	OFF	2009/02/06 16:21
S48	0	713/320.cds. and sensor adj outputs near2 indicat\$3 near3 power near3 property	US-PGPUB; USPAT	OR	OFF	2009/02/06 16:21

S49	649	702/130.ccls.	USPAT	OR	OFF	2009/02/06 16:22
S50	187	702/130.ccls.	US-PGPUB	OR	OFF	2009/02/06 16:33
S51	0	702/130.ccls. and monitor\$3 near3 sensor adj output\$1 with power adj consumption near3 (chip microprocessor cpu processor)	US-PGPUB; USPAT	OR	OFF	2009/02/06 16:42
S52	0	702/130.ccls. and record\$3 near2 total adj time with power adj consumption	US-PGPUB; USPAT	OR	OFF	2009/02/06 16:43
<b>S</b> 53	O	702/130.cds. and analyz\$3 near2 operation near3 (chip processor cpu microprocessor) near2 execut\$3 near2 (application program code\$1)	US-PGPUB; USPAT	OR	OFF	2009/02/06 16:44
S54	0	702/130.ccls. and monitor\$3 near3 parts near2 (application program programme code\$1) same sensor \$1	US-PGPUB; USPAT	OR	OFF	2009/02/06 16:44
S55	0	702/130.ccls. and monitor\$3 near3 parts near2 (application program programme code\$1) and power adj consumption	US-PGPUB; USPAT	OR	OFF	2009/02/06 16:44
S56	0	702/130.ccls. and (obtain\$3 receiv\$3) near2 event adj data near3 sensor near3 (chip processor microprocessor cpu)	US-PGPUB; USPAT	OR	OFF	2009/02/06
S57	0	702/130.cds. and correlat\$3 near2 monitor\$3 near3 (parts portions) near3 (application program \$4 code\$1)	US-PGPUB; USPAT	OR	OFF	2009/02/06 16:45

S58	0	702/130.ccls. and	US-PGPUB;	OR	OFF	2009/02/06
		sensor adj outputs	USPAT			16:46
		near2 indicat\$3 near3				
		power near3 property				

2/6/2009 4:47:26 PM

C:\Documents and Settings\ssuryawanshi\My Documents\EAST\Workspaces \10815567AppPowerConsumptionPart2.wsp